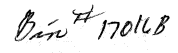


STATE OF ARKANSAS Department of Pollution Control and Ecology P. Q. Box 8913 Little Rock, Arkansas 72219-8913 Telephone 501-562-7444



Form Approved, OMB No. 2050-0039, Expires 9-30-94 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) 1. Generator's US EPA ID No. Information in the shaded areas is not UNIFORM HAZARDOUS C|A|D|0|8|6|5|1|0|0|0|5|3|5|2|6|6 required by Federal law **WASTE MANIFEST** 3. Generator's Name and Mailing Address
Douglas Aircraft Company Attn: Rob Tuell M/S C6-59 A. State Manifest Document Number 19503 South Normandie Ave, Torrance, CA 90502 310 533-7926 or (310) 533-7231 HAH036005698 4. Generator's Phone (C. State Transporter's ID D. Transporter's Phone (310) adlaw Environmental Services of CA, Inc |C|A|D|0|0|0|8|31/12 7. Transporter 2 Company Name F. State Transporter's ID 9. Designated Facility Name and Site Address
Rineco Chemical Industries G. State Facility's ID 1007 Vulan Road Haskell H. Facility's Phone Benton, AR 72015 (501) IA IR ID 19 18 11 10 15 17 18 17 10 14. Unit 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Total Quantity Wt/Vol Waste No. a Non- RCRA hazardous waste solid 352 Pre- impregnated fabric rolls 0|0|1 c m 0|1 |7|0|0 Α Т 0 J. Additional Descriptions for Materials Listed Above 11a)9306-5116 Pre- impregnated fabric rolls EMERGENCY RESPONSE INFORMATION: 24HR emergency telephone # 1-800-424-9300(Chem-trec) (310)533- 7231 (Rob Tuell) if no alternate TSDF, return to generator 15. Special Handling Instructions and Additional Information DOT ERG# 11a)31 RB9 04-21-94 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and Arkansas state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volumn and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford Printed/Typed Name Signature Robert G. Tuell, Jr. 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19 Printed/Typed Name Signature EPA Form 8700-22 (Rev. 9-88) Previous edition is obsolete.

NOTICE: THE ORIGINAL AND NOT LESS THAN TWO (2) COPIES MUST MOVE WITH THE HAZARDOUS WASTE SHIPMENT. ONCE DELIVERED, THE TREAT-MENT/STORAGE/DISPOSAL FACILITY MUST RETURN THIS ORIGINAL COPY TO THE GENERATOR.



STATE OF ARKANSAS Department of Pollution Control and Ecology P. O. Box 8913 Little Rock, Arkansas 72219-8913 Telephone 501-562-7444



Form Approved. OMB No. 2050-0039. Expires 9-30-94 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) UNIFORM HAZARDOUS required by Federal law. Document No. WASTE MANIFEST <u>CIAIDIO 8 | 6 | 5 | 1 | 0 | 0 | 0 | 5 | 3 | 5 | 2 | 6 | 6</u> 3. Generator's Name and Mailing Address A. State Manifest Document Number Douglas Aircraft Company Attn: Rob Tuell M/S C6-59 AR- 63526 19503 South Normandie Ave, Torrance, CA 310 533-7926 or (310) 533-7231 HAH036005698 5. Transporter 1 Company Name C. State Transporter's ID D. Transporter's Phone audiau Envrormental Services of CA KIA 00000018131112 7. Transporter 2 Company Name E. State Transporter's ID F. Transporter's Phone 9. Designated Facility Name and Site Address G. State Facility's ID Rineco Chemical Industries 1007 Vulan Road Haskell H. Facility's Phone Benton, AR 72015 A R D 9 8 1 10 5 7 8 7 0 778 - 9089 13. Total 14. Unit 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Quantity Wt/Vol Waste No. ^a Non- RCRA hazardous waste solid 352 Pre- impregnated fabric rolls - Im 0 1 1 7 0 0 Α J. Additional Descriptions for Materials Listed Above lla)9306-5116 Pre- impregnated fabric rolls **EMERGENCY RESPONSE INFORMATION:** 24HR emergency telephone # 1-800-424-9300(Chem-trec) if no alternate TSDF, return to generator (310)533- 7231 (Rob Tuell) 15. Special Handling Instructions and Additional Information DOT ERG# 11a) 31 188 04-21-94 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and Arkansas state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volumn and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature Month Dav Robert G. Tuell, Jr. 17. Transporter 1 Acknowledgement of Receipt of Materials Yea 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Day Month Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Month Day EPA Form 8700-22 (Rev. 9-88) Previous edition is obsolete.

GENERATOR INITIAL COPY

GENERAL INFORMATION

The Hazardous Weste manifest is designed to track waste from the point of generation to final disposal (cradle to grave). In order to accomplish this goal, it is essential that all items on the manifest be completed correctly. Incomplete or incorrect manifests are violations of the law, and could make you subject to civil or criminal liabilities as specified in the Federal Regulations and the Arkansas Hazardous Waste Management

INSTRUCTIONS-IMPORTANT: READ ALL INSTRUCTIONS BEFORE COMPLETING

State and Federal regulations require Generators, Transporters, and Treatment, Storage & Disposal Facilities (TSDFs) to use this form and if necessary the continuation sheet for both inter and intrastate shipments. (Continuation sheets are not provided by the

The Arkansas Manifest contains 6 copies. ALL COPIES MUST BE LEGIBLE. This form is designed for use on a 12 pitch (elite) typewriter; a firm ball point pan may also be used only if you press down HARD. The 6 copies must be distributed in the following

ORIGINAL: GENERATOR COPY—The TSDF will mail back to the generator state where the waste was generated. (WHITE COPY)

COPY 2: STATE COPY—The in-state TSDF mails to Arkansas Department of Pollution Control. (YELLOW COPY)

COPY 3: TSDF COPY—TSDF keeps this copy for his records. (PINK COPY)

2ND TRANSPORTER COPY—The second transporter keeps for his records. (COLD COPY)

COPY 5: 1ST TRANSPORTER COPY The first transporter keeps for his records.

COPY 5:

(GREEN COPY).

GENERATOR INITIAL COPY—The generator keeps once first transporter signs off and takes waste. (BLUE COPY)

IF THE TSDF IS LOCATED OUT-OF-STATE THE IN-STATE GENERATOR MUST SEND A PHOTOCOPY TO THE ARKANSAS DEPARTMENT OF POLLUTION CONTROL ONCE THE MANIFEST HAS BEEN SIGNED OFF BY THE TSDF.

MANIFEST FORM ACQUISITION

- If the destination (consignment) state supplies a manifest and requires its use, then the generator is obligated to obtain the manifest from that state.
- If the destination state does not supply the manifest, but the generator state does, then the generator is obligated to obtain the manifest form from the clenerator state.
- If forms are unavailable from either state the generator may obtain a manifest

ARKANSAS WILL NOT ACCEPT THE GENERIC UNIFORM MANIFEST

GENERATOR SECTION

- GENERATOR'S US EPA ID NO. MANIFEST DOCUMENT NO. Enter the generator's 12 digit EPA identification number. The manifest document number is a unique 5-digit no. the generator assigns to each manifest. PAGE 1 Of Enter the total number of pages used to complete this manifest: i.e., the first page plus the number of continuation sheets, if any. GENERATOR'S NAME & MAILING ADDRESS—Enter the name and mailing address of the generator, and provide the site address.

 GENERATOR'S PHONE NUMBER—Enter a telephone no. with area code Item 1:
- Item 2:
- Item 3:
- Item 4: where an authorized agent of the generator can be reached in case of an
- Item 5:
- Item 6:
- emergency.
 TRANSPORTER 1 COMPANY NAME—Enter the company name (as notified to EPA) of the first transporter who will transport the weste.
 US EPA ID NUMBER—Enter the US EPA 12-digit ID number of the first transporter identified in Item 5.
 TRANSPORTER 2 COMPANY NAME—II. applicable, enter the company. Item 7:
- Item 8:
- Item 10:
- transporter identified in Item 5.

 TRANSPORTER 2. COMPANY NAME—If. applicable, enter the company name (as notified to EPA) of the second transporter who will transport the waste. If more than (2) transporters will be used, use a continuation sheet and list the transporters in the order they will be transporting the waste. US EPA ID NUMBER—If applicable, enter the US EPA 12-digit ID number of the second transporter identified in Item 7.

 DESIGNATED FACILITY NAME & SITE ADDRESS—Enter the company name and site address of the treatment, storage, disposal facility (TSDF) designated to receive the waste listed on this manifest.

 US EPA ID NUMBER—Enter ths 12-digit US EPA identification number of the designated TSDF listed in Item 9.

 US DOT DESCRIPTION—All of the following must be entered: the correct US DOT (Dept. of Transportation) name for the waste identified, the assigned DOT Hazard Class and the UN/NA ID Number (e.g. waste sulfuric acid, spent corrosive material, UNIB32 RQ). The word "waste" must appear as part of the DOT name. If more than 4 wastes are being shipped, a second manifest or continuation sheets must be used.

 [See 49 CFR 172,201].

 CONTAINERS (NO. & TYPE)—Enter, the number of containers for each waste and the appropriate abbreviations from Table 1 (below) for the type of containers used:
- Item 12:

TABLE 1 CONTAINER TYPES

- DM Metal drums, barrels, kegs DW Wooden drums, barrels, kegs
- DF Fiberboard or plastic drums, barrels, kegs TP Tanks portable
- Cargo tanks (tank trucks) Tank cars
- Dump truck Cylinders DT CY

en in their

- CM Metal boxes, cartons, cases (including roll-offs)
- CW Wooden boxes, cartons, cases CF Fiber or plastic boxes, cartons, cases BA - Burlap, cloth, paper or plastic bags

Item 13: TOTAL QUANTITY—Enter the total quantity of waste described on each

Annia Forescond notalide to inembedel

zaemania bo bila e.

DO NOT USE FRACTIONS

UNIT (Wt./Vol.) - Enter the appropriate abbreviation from Table 2 (below) for the unit of measure used in determining the total quantity of waste described on each line. described on each line. TABLE Ž

G - Gallons (figuid only) P - Pounds T - Tons (2,000 lbs.) UNITS OF MEASURE

- Y Cubic yards L Liters (liquids only)
- K Kilograms M Matric Tons (1,000 kg)

性の性する。ながもの30位

- N Cubic meters
- Item 15: SPECIAL HANDLING INSTRUCTIONS & ADDITIONAL INFORMATION—Use
- SPECIAL HANDLING INSTRUCTIONS & ADDITIONAL INFORMATION—Use this space to indicate special transportation, treatment, storage, disposal or Bill of Lading information. If any alternate facility is designated, note it here. For INTERNATIONAL SHIPMENTS, generators must enter the point of departure (city & state) in this space.

 GENERATOR'S CERTIFICATION—The Generator must read, sign (by hand), and date the certification. If a mode other than highway is used, the word "highway" should be lined out and the appropriate mode (rail, water, sir) inserted in the space. If another mode in addition to the highway mode is used, enter the appropriate additional mode in the space. Item 16:
- Item A:
- Item B:
- Item C:
- Item D:
- Item E:
- Item F: Item G:
- Rem H:
- Item I:
- used, enter the appropriate additional mode in the space.

 STATE MANIFEST DOCUMENT NUMBER—Number preprinted by the state of Arkansas except on the continuation sheets. Enter this number on each continuation sheet attached to the manifest.

 STATE GENERATOR ID—Are numbers issued by state of Arkansas (i.e., PCB, Provisional, or Conditionally Exempt Generator Numbers).

 STATE TRAN #1 ID—Must have Arkansas Permit Number if transporting waste in, through, or out of Arkansas.

 TRANSPORTER PHONE—Enter a telephone number with area code where an authorized agent of the transporter can be reached.

 STATE TRAN #2 ID—If applicable, enter Arkansas Permit Number if carrying waste in, through, or out of the Arkansas.

 TRANSPORTER PHONE—If applicable, enter a telephone number with area code where an authorized agent of the second transporter may be reached.

 STATE FACILITY'S ID—No entry is required by Arkansas.

 FACILITY PHONE—Enter a telephone number with area code of the TSDF designated to receive the waste listed on the manifest.

 WASTE NO.—Enter the 4-digit EPA Hazardous Waste No. as listed in 40 Code of Federial Regulations Part 261.

 ADDITIONAL DESCRIPTIONS FOR MATERIALS LISTED BELOW—List additional description of material and alternate TSDF including TSDF address and EPA ID Number.

 EMERGENCY RESPONSE INFORMATION—Arkansas requires the generator to list an authorized representative name and 24 hour phone number in case of a smartenery. Item J:
- Item K: to list an authorized representative name and 24 hour phone number in case of a emergency.

TRANSPORTER SECTION

- TRANSPORTER 1 ACKNOWLEDGEMENT—Print or type the name of the person accepting the waste on behalf of the first transporter. That person must acknowledge acceptance of the waste described on the manifest by signing and entering the date of receipt.

 TRANSPORTER 2 ACKNOWLEDGEMENT—If applicable, follow instructions Item 17:
- Item 18: for item 17 for the second transporter
- ALL HAZARDOUS WASTE TRANSPORTERS OPERATING IN ARKANSAS MUST HAVE A VALID ARKANSAS TRANSPORTER PERMIT.

DESIGNATED FACILITY (TSDF) SECTION

- Item 19: DISCREPANCY INDICATION SPACE-The authorized representative of the
- DISCREPANCY INDICATION SPACE—The authorized representative of the designated facility must note in this space any significant discrepancy between the waste described on the manifest and the waste actually received at the facility. Any rejected materials should be listed here, along with an explanation of the disposition of the rejected wastes. FACILITY OWNER/OPERATOR CERTIFICATION—Print or type the name of the person accepting the waste on behalf of the owner/operator of the designated TSDF. That person must acknowledge acceptance of the waste described on the manifest by signing and entering the date. Item 20: indra ile
- For interstate shipments you may be required to comply with the manifesting requirements of both the receiving and generator states regarding the completion of specific information included in lettered items A-K. Please check with both generator and disposer states for specific requirements. requirements.

KON NOW YOUR BURDEN DISCLOSURE STATEMENT

Public reporting burden for this collection of information is estimated to average: 37 minutes for generators, 15 minutes for transporters, and 10 minutes for treatment, storage and disposal facilities. This includes time for reviewing instructions, gathering data, and completing and reviewing the form. Send comments regarding the burden estimate, including suggestions for reducing this burden, to: Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency. 401 M Street; S.W., Washington, D.C., 20460; and to the Office of Information and Regulatory Affairs Office of Management and Budget, Washington, D.C., 20503.

aranania di marina amazari (16-2 marin 172 anya 172 marin

As a company of the second as a source of the second proper to an application.



SERVICE	ORDER .	9	2	7	<u>77</u> .	<u>99</u>	
JOB NO	240)/2	20				
DATE	4	120	199	<i>j</i> - <u> </u>	<u> </u>	77	

TRANSPORTATION SERVICE ORDER

100 1 A 100 A 100 A 10		000083	To de	er en						S. Carrier	Ser Alleran	
Martinez, CA 94553 Bal- (510) 372-4800 (80)						Patton W sfield, CA 835-580 589-4970	A 93308 I or	221 E. "D" Street Wilmington, CA 90744 (310) 518-4700				
Custorr	ner Name: ${\cal D}\!$	av 1	> <	VIDO	o <i>b</i> 0∈r	······· Te	lephone:					
							ontact Person:					
	Address.	Professional Control		oto	7							
Job Lev			0'				DE #: estination: <u>R \ \</u>					
JOD LOC	cation: <u>Dougla</u> Material:	7	14712-16	rnee								
							lles Person:					
SECTION AND R	itor:		- 18 G F									
	tor ID Number (Stat						cility EPA NO.:		11.1	1101	11-	
•	al: LES Facility		49	1. 1. Mar	and the second second					74-4-7		
	st#_ <i>63526</i> _											
Service	s Performed <u>P</u>	1 C 1C	UR	20	40 2	3/0	RUD 2	0 1		m 5		
u	11771 DU UN	<u> 2</u>	<u>,,,, </u>	170/4	$B_{}$				0.074612565	1125/2001/201		
	iles: <u>29027-</u>	7, L_			Viles:							
Truck N	10.:_ <i> [667</i>			_ Traile	r No: <u>///</u> /	537	N	et Wgt	-		ing belief at les	
	. ABB			i i			C					
Driver 7	Time: Start (AM/PM))			등이다시네이어 하나요!	数据特别提供 法人						
Meals:	Start Time (AM/PM)			_ Stop (AN	и/РМ) <u></u>	M) Less Time					
Other T					_ Detail		Adj. Time					
Driver's	Name <u>/ /</u>	Grove	12	of frame	_ Driver N	o. <u>86</u>	915	Tota	ıl Time_			
Driver's	Name /	130	Z.	<i>6</i>	_ Driver N _ Disposa	o. <i>SC</i> I Site: Tin	915	Tota				
Driver's	ner Site:Time In 🧊	725			_ Disposa	l Site: Tin	<i>975</i> ne In	Tota Time	e In	-1		
Driver's Custom	ner Site: Time In Time Out	722 0942	5		_ Disposa _	l Site: Tin Tir	9/5 ne In ne Out	Tota Time	e In	-1		
Driver's Custom	ner Site:Time In 🧊	722 0942	5		_ Disposa _	l Site: Tin Tir	9/5 ne In ne Out	Tota Time	e In	-1		
Driver's Custom	ner Site: Time In Time Out	722 0942	5		_ Disposa _	l Site: Tin Tir	9/5 ne In ne Out	Tota Time	e In	-1		
Driver's Custom Explana	ner Site: Time In Time Out _ ation of Time:	122 094!			_ Disposa	l Site: Tin Tir	9/5 ne In ne Out	Tota Time	e In e Out			
Driver's Custom Explana	ner Site: Time In Time Out	122 094!			_ Disposa	l Site: Tin Tir	9/5 ne In ne Out	Tota Time	e In e Out			
Driver's Custom Explana	ner Site: Time In Time Out _ ation of Time:	122 094!			_ Disposa	I Site: Tin Tir	9/5 ne In me Out	Tota Time	e In e Out			
Driver's Custom Explana	ner Site: Time In Time Out _ ation of Time:	122 094!	S ND AP		_ Disposa	I Site: Tin Tir	9/5 ne In me Out 6/ 8/ 7	Tota Time	e In e Out			
Driver's Custom Explana CUSTO	ner Site: Time In Time Out _ ation of Time: DMER AUTHORIZA	724 094 TION A	S ND AP	PROVAL	_ Disposa SIGNATUR	I Site: Tin Tir E: UNTING C	9/5 ne In me Out 6/ 8/ 7	Tota Time Time	e In e Out	RATE	-21-94	
Explana CUSTO PROD CODE 14000 14000	TIME IN Time Out _ ation of Time: DMER AUTHORIZA DESCRIPTION TRANS TRANS	724 094 TION A	UOM ST	PROVAL	_ Disposa SIGNATUR	E: PROD CODE 24015	ne In me Out DNLY DESCRIPTION HAZ SOLIDS N/HAZ SOLIDS	Tota Time Time	e In e Out	04	-21-94	
Explana CUSTO PROD CODE 14000 14000	TIME IN Time Out ation of Time: DMER AUTHORIZA DESCRIPTION TRANS TRANS TRANS TRANS	724 094 TION A	ND AP	PROVAL	SIGNATUR FOR ACCOL	E:	ne In me Out DNLY DESCRIPTION HAZ SOLIDS N/HAZ SOLIDS HAZ LIQUIDS	Tota Time Time	e In e Out	RATE	-21-94	
Explana CUSTO PROD CODE 14000 14000	Time In Time Out _ ation of Time: DMER AUTHORIZA DESCRIPTION TRANS TRANS TRANS 2ND DRIVER SUBHAULER	724 094 TION A	UOM ST	PROVAL	SIGNATUR FOR ACCOL	E: PROD CODE 24015 24010 24020	ne In me Out DNEY DESCRIPTION HAZ SOLIDS N/HAZ SOLIDS HAZ LIQUIDS DRUMS	Tota Time Time	e In e Out	RATE	-21-94	
Explana CUSTO PROD CODE 14000 14000 14000 54045	TIME OUT Time OUT ation of Time: DMER AUTHORIZA DESCRIPTION TRANS TRANS TRANS TRANS 2ND DRIVER SUBHAULER LABOR	724 094 TION A	UOM ST	PROVAL	SIGNATUR FOR ACCOL	E: PROD CODE 24015 24010 24020 24025	ne In	Tota Time Time	e In e Out	RATE	-21-94	
PROD CODE 14000 14000 54045 94065	TIME OUT ation of Time: DMER AUTHORIZA DESCRIPTION TRANS TRANS TRANS TRANS 2ND DRIVER SUBHAULER LABOR BIN RENTAL	724 094 TION A	UOM ST	PROVAL	SIGNATUR FOR ACCOL	E: PROD CODE 24015 24010 24020 24025 24025	ne In me Out DNEY DESCRIPTION HAZ SOLIDS N/HAZ SOLIDS HAZ LIQUIDS DRUMS	Tota Time Time	e In e Out	RATE	-21-94	
Explana CUSTO PROD CODE 14000 14000 14000 54045 94065 14000	TIME OUT Time OUT ation of Time: DMER AUTHORIZA DESCRIPTION TRANS TRANS TRANS TRANS 2ND DRIVER SUBHAULER LABOR	724 094 TION A	UOM ST	PROVAL	SIGNATUR FOR ACCOL	E: PROD CODE 24015 24010 24020 24025 24025	ne In ne Out DNLY DESCRIPTION HAZ SOLIDS N/HAZ SOLIDS HAZ LIQUIDS N/HAZ LIQUIDS DRUMS SOLID SURCHG STABILIZATION	Tota Time Time	e In e Out	RATE	-21-94	
PROD CODE 14000 14	Time Out ation of Time: DMER AUTHORIZA DESCRIPTION TRANS TRANS TRANS 2ND DRIVER SUBHAULER LABOR BIN RENTAL TRANS (NO DISP) WASHOUT SCALE/CERTS	724 094 TION A	UOM ST	PROVAL	SIGNATUR FOR ACCOL	E: CODE 24015 24010 24020 24025 24025	ne In	Tota Time Time	e In e Out	RATE	-21-94	
PROD CODE 14000 14000 14000 14000 14000 14000 14000	Time Out ation of Time: DMER AUTHORIZA DESCRIPTION TRANS TRANS TRANS 2ND DRIVER SUBHAULER LABOR BIN RENTAL TRANS (NO DISP) WASHOUT SCALE/CERTS SUBSISTENCE	724 094 TION A	UOM ST	PROVAL	SIGNATUR FOR ACCOL	E: PROD CODE 24015 24010 24020 24025 24025 34035	ne In	Tota Time Time	e In e Out	RATE	-21-94	
PROD CODE 14000 14000 14000 14000 14000 14000 14000	Time Out ation of Time: DMER AUTHORIZA DESCRIPTION TRANS TRANS TRANS TRANS 2ND DRIVER SUBHAULER LABOR BIN RENTAL TRANS (NO DISP) WASHOUT SCALE/CERTS SUBSISTENCE TOLLS	724 094 TION A	UOM ST	PROVAL	SIGNATUR FOR ACCOL	E: PROD CODE 24015 24010 24020 24025 24025 34035 74055	ne In	Tota Time Time	e In e Out	RATE	-21-94	
PROD CODE 14000 14000 14000 14000 14000 14000 74055 90465 90465	Time Out ation of Time: DMER AUTHORIZA DESCRIPTION TRANS TRANS TRANS TRANS 2ND DRIVER SUBHAULER LABOR BIN RENTAL TRANS (NO DISP) WASHOUT SCALE/CERTS SUBSISTENCE TOLLS TYVEK BOOTS	724 094 TION A	UOM ST	PROVAL	SIGNATUR FOR ACCOL	E: PROD CODE 24015 24010 24020 24025 24025 34035 74055	ne In	Tota Time Time	e In e Out	RATE	-21-94	
PROD CODE 14000 14000 14000 14000 14000 14000 14000 14000 14000 14000 14005 90465 90465 90465 90465	Time Out ation of Time: DMER AUTHORIZA DESCRIPTION TRANS TRANS TRANS TRANS 2ND DRIVER SUBHAULER LABOR BIN RENTAL TRANS (NO DISP) WASHOUT SCALE/CERTS SUBSISTENCE TOLLS TYVEK BOOTS GOGGLES	724 094 TION A	UOM ST	PROVAL	SIGNATUR FOR ACCOL	E: PROD CODE 24015 24010 24020 24025 24025 34035 74055	ne In	Tota Time Time	e In e Out	RATE	-21-94	
Explana CUSTO PROD CODE 14000	Time Out ation of Time: DMER AUTHORIZA DESCRIPTION TRANS TRANS TRANS TRANS 2ND DRIVER SUBHAULER LABOR BIN RENTAL TRANS (NO DISP) WASHOUT SCALE/CERTS SUBSISTENCE TOLLS TYVEK BOOTS	724 094 TION A	UOM ST	PROVAL	SIGNATUR FOR ACCOL	E: PROD CODE 24015 24010 24020 24025 24025 34035 74055	ne In	Tota Time Time	e In e Out	RATE	-21-94	
Explana CUSTO PROD CODE 14000 14000 14000 14000 14000 14000 14000 14000 14000 14000 14000 14000 14005 90465 90465 90465 90465 90465	Time Out ation of Time: DMER AUTHORIZA DESCRIPTION TRANS TRANS TRANS 2ND DRIVER SUBHAULER LABOR BIN RENTAL TRANS (NO DISP) WASHOUT SCALE/CERTS SUBSISTENCE TOLLS TYVEK BOOTS GOGGLES GLOVES	724 094 TION A	UOM ST	PROVAL	SIGNATUR FOR ACCOL	E: PROD CODE 24015 24010 24020 24025 24025 34035 74055	ne In	Tota Time Time	e In e Out	RATE	-21-94	

Rineco

Land Disposal Restriction Notification Form

Generator I state Manis EPA Waste	lest Number AR 625266	ult Company	US EPA ID#	9306-5116
			Treatability Non-Waste	-
EPA Waste Co	Subcategory de	•	Treatment Code	Treatment Standard
D001	All descriptions based on 40 CFR 261. §261.21(a)(1) High TOC subcategory,	managed in	DEACT and meet F039; or FSUBS;	268.41
D001	non-CWA/non-CWA-equivalent/non-C All descriptions based on 40 CFR 261. §261.21(a)(1) High TOC subcategory, CWA-equivalent, or Class I SDWA sy	21, except for the managed in CWA,	RORGS; or INCIN. DEACT	. 268.43
D001	All descriptions based on 40 CFR 261. Ignitable Liquids Subcategory-Greater	21 (a)(1)-High TOC	FSUBS; RORGS, o INCIN.	r
D002	total organic carbon. Acid, Alkaline, and other subcategory b managed in non-CWA/non-CWA-equ		DEACT and meet F	268.41, 268.43
	SDWA systems Acid, Alkaline, and other subcategory temanaged in CWA, CWA-equivalent,or		DEACT	
	arsenic 5.0 cadmium 1.0 lead 5.0 selenium 5.7 F005 Spent Solvents non-waste acetone 160 carbon disulfide 4.8 chlorobenzene 5.7 cyclohexane .75 ethyl acetate 33 ethyl ether 160 methanol .75 methyl ethyl ketone 36 nitrobenzene 14 1,1,1 trichloroethane 5.6 trichlorofluoromethane 33 1,1,2 trichloroethane, 1,2,2 trifluroethane 28 tetrachloroethylene 5.6	barium 100 chromium 5.0 mercury 0.20 (Low n silver 5.0	nercury subcategory-less that constituent concentre 2.6 oride 5.6 2 zene 6.2 .0 ide 33 ketone 33	
F00	1-F005 Spent solvents non-waste carbon disulfide, 4.8 cyclohexanone, 0.75 methanol, 0.75	waters; maximum 1,1,2 trichloroe benzene, 3.7		tion in mg/l: 268.41 268.43

*Note: Retain one copy for your files, send one copy with your shipment Form Revised:8/93 KMG

					_
EPA V	Waste Codes Subcategory K002, K003, K004, K005, K007, K008, K071 K084, K100, U032, U136, U144, U204, U145, U146 K006 (Anhydrous)	Treatment	Code	Treatment 268.41 268.41	Standard
	K006 (hydrated)			268.41	
	F025 (Spent filters/aids & desiccant subcategory)			268.43	
	F025 (Light end subcategory)			268.43	
	F006, F019, F037, F038, K001, K015, K021, K022, K028, K048, K049, K050, K051, K052, K083, K086 K087, U051	•		268.41, 268.43	
	K009, K010, K011, K013, K014, K016, K017 K018, K019, K020, K023, K024, K029, K030 K060, K073, K085, K093, K094, K095, K096 K097, K098, K099, K103, K104, K105, K111, K117, K118, K131, K132, K136			268.43	
	U002, U003, U004, U005, U009, U012, U018, U019 U022, U024, U025, U027, U028, U029, U030, U031 U036, U037, U039, U043, U044, U045, U047, U048 U050, U052, U063, U066, U067, U068, U069, U070, U071, U072, U075, U076, U077, U078, U079, U080, U081, U082, U083, U084, U088, U101, U102, U105, U106, U107, U108, U111, U112, U117, U118, U120, U121, U127, U128, U130, U131, U137, U138, U140, U141, U142, U152, U155, U157, U158, U159, U161, U162, U165, U169, U170, U172, U174, U179, U180, U181, U183, U185, U187, U188, U190, U192, U196, U203, U207, U208, U209, U210, U211, U220, U225, U226, U227, U228, U235, U239, U240, U243, U129			268.43	
	K027, K113, K114, K115, K116	1	SUBS, INCIN	268.42	
	U008, U016, U053, U055, U056, U057, U058, U064, U085, U087, U089, U090, U094, U113, U122, U123, U124, U125, U126, U147, U154, U223 U166, U182, U186, U197, U201, U213, U221, U248)	FSUBS, INCIN	268.42	
	U086, U098, U099, U103, U109, U160		UBS, CHOXD, RED, INCIN	268.42	;
	K025, K026, U001, U007, U010,U011, U014, U015, U017, U021, U026, U034, U035, U038, U041, U042, U046, U049, U059, U062, U073, U074, U091, U092 U093, U095, U097, U110, U114, U116, U119, U132, U143, U148, U149, U150, U153, U156, U163, U164, U167, U168, U171, U173, U176, U177, U178, U184, U191, U193, U194, U200, U202, U206, U218, U219, U222, U236, U237, U238, U244		INCIN	268.4	2

*Note: Retain one copy for your files, send one copy with your shipment

Form revised 8/93 KMG

	GROSS 36 030 P	- TARE 34330 P	NET 01.700 7.		Tes urum couni	GALLONS.	DOCUMENT NUMBER: AR-635266
NEIGHT TICKET		16067 Coll of Br. 17016-23	86-12-80	CONTENTS: Pre-impregnated Fabric Lalls.	FACILITY: Qineco Chemical Industries URUM COUNT	In Many 2	MANIFEST
	VENDOR: CAN	TRUCK # 1606	DATE: O	CONTENTS:	DISPOSAL FACIL	DRIVER:	STATE

STATE OF ARKANSAS

Department of Pollution Control and Ecology
P. O. Box 8913 Little Rock, Arkansas 72219-8913

Telephone 501-562-7444

Bin # 170168

Please print or type. (Form designed for use on elite (12-pitch) typewriter.

Form Approved. OMB No. 2050-0039. Expires 9-30-94

أأنس	ase print or type. (Form designed for use on eine (12-pitch) typewriter.)		200000		Sauce (MOSSoc)			
	UNIFORM HAZARDOUS 1. Generator's US EPA ID No. D. C. C. A. D. D. D. C. A. D. D. D. D. D. D. D	Manifest pcument No. 0 2 6 6	2. Pa	1	required l	oy Federa	shaded areas is not al law.	
	3. Generator's Name and Mailing Address Douglas Aircraft Company Attn: Rob Tuell M/S C6-59 19503 South Normandie Ave, Torrance, CA 90502	AR-635266						
	4. Generator's Phone (310) 533-7926 or (310) 533-7231	B. State Generator's ID: HAHQ36005698.						
	5. Transporter 1 Company Name 6. US EPA ID Numi		e Transpor sporter's F	ter's ID Phone (3)	PC	0748 H 5799,0		
	Landlaw Environmental Services of CA, Inc CA DIO 1010 1813 7. Transporter 2 Company Name 8. USEPAID Numb	E, State	Transpor	ter's ID	<u>о) s</u> 	H		
	9. Designated Facility Name and Site Address 10. US EPA ID Numl Rineco Chemical Industries	ber l	7.000	sporter's P e Facility's				
	Rineco Chemical Industries 1007 Vulan Road Haskell	,	H. Facility's Phone					
	Benton, AR 72015 IA IR ID 19 18 11 10 15 17		(5	01) 7	78 ~ 90			
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	12. Conta	Type	76	13. otal antity	14. Unit Wt/Vol	l. Waste No.	
G E	* Non- RCRA hazardous waste solid						352	
N E	Pre- impregnated fabric rolls	001	clm	01	700	Р	N/R	
R A T	b.						pagagagan (1987)	
O R	C.	411						
			_					
	d.							
rayor (<u> </u>		1 1	1 1			
	J. Additional Descriptions for Materials Listed Above		K Han	dling Code	s for Wastes	Listed A	bove	
	11a)9306-5116 Pre- impregnated fabric rolls		емен 24Н	RGENCY Reme	respons	EINFO / te	rmation: Lephone #	
	if no alternate TSDF, return to generator		1-8	00–42 11533	4-9300 - 723	Che	em-trec) ob Tuell)	
	15. Special Handling Instructions and Additional Information		622	<i>x</i> ,000			o lucis,	
	T DOT ERG# 11a)31 RD9 04-21-94							
		· • • • • • • • • • • • • • • • • • • •			· · · · · · · · · · · · · · · · · · ·			
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully classified, packed, marked, and labeled, and are in all respects in proper condition for transp government regulations and Arkansas state regulations.	and accurate ort by highw	ely des ay acc	cribed all ording to	bove by pro papplicab	oper sh le inter	ipping name and are national	
	If I am a large quantity generator, I certify that I have a program in place to reduce the volumn and economically practicable and that I have selected the practicable method of treatment, storage, or	disposal cur	rently a	vailable	to me which	h minim	nizes the present and	
	future threat to human health and the environment; OR, if I am a small quantity generator, I have m the best waste management method that is available to me and that I can afford.	ade a good f	aith eff	ort to mi	nimize my	waste g		
V	Robert G. Tuell, Jr.	6, 9	, ii	ell,	On,		Month Day Year 0.4.2.1.9.4	
T R A	17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature	n	,				Month Day Year	
N S P O	JIM THOMPSON for	//w	111	12	2021		192194	
R T E	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature				· · · · · · · · · · · · · · · · · · ·		Month Day Year	
Ř	19. Discrepancy Indication Space				·			
I								
T:		<u> 1800 - Nasi</u>						
L T Y	20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted Printed/Typed Name Signature	in Item 19.	, L				Monith Day Year	
Ĺ	Michael Grosen Mich	ald	To	_			043094	

RINECO CHEMICAL INDUSTRIES

1007 VULCAN ROAD-HASKELL (SHIPPING)
P. O. BOX 729 (MAILING)
Benton, AR. 72018
(501) 778-9089

CERTIFICATE OF DISPOSAL # 190505945

This is to certify that 1 Truck of waste materials received from -DOUGLAS AIRCRAFT CO.- on line A MANIFEST # AR-635266 have been disposed of -- IN FULL -- by reclamation. This material was either distilled and/or blended into fuels for cement kiln incineration in full accordance with all applicable Federal, State and local laws and regulations.

BY: Ken Carle

Title: Vice President - Chief Operating Officer

Date: 1994/05/05